

Abstract of the Invention

We disclose and claim a method for custom fitting an article to a human being or animal comprising, selecting on the basis of body information about said human being or animal a subset of entries from a database populated with entries, wherein said entries comprise data from which said article is designed. We also disclose and claim a method for custom fitting an article to a human being or animal comprising, obtaining body information about said human being or animal, populating a database with entries comprising data about other individual human beings or animals selected from the group consisting of body dimensions and body information, selecting a subset of entries from said database on the basis of said body information about said human being or animal, and designing said article on the basis of said subset of entries. We also disclose and claim a system for custom fitting an article to a human being or animal comprising, a means for obtaining body information about said human being or animal, a means for populating a database with entries comprising data about other individual human beings or animals selected from the group consisting of body dimensions and body information, a means for selecting a subset of entries from said database on the basis of said body information about said human being or animal, and a means for designing said article on the basis of said subset of entries. We also disclose and claim a custom fitted article for a human being or animal, wherein said article is designed on the basis of a subset of entries from a database, wherein said database is populated with entries comprising data about other individual human beings or animals selected from the group consisting of body dimensions and body information, and wherein said subset is selected on the basis of body information about said human being or animal.